

**State of Utah**  
**Technical Architecture**  
**Enterprise Intrusion Detection 2000.08.17**

**Title:** Enterprise Intrusion Detection Standard

**Introduction:** Intrusion Detection services provide the ability to detect network attacks originating from the Internet. They also provide the ability to quickly shut off network attacks by making changes to the core network routers to deny access from the source device or network where the attack originates. The IDS scanner is a hardware platform that analysis every network packet against knows types of network attacks. Network attacks can be identified by key network characteristics, often called signatures. When a pattern is matched the scanner forwards the information to the IDS director, which provides alarm, notification, and the possibility of modifying router configurations to stop the attack. Common attack signatures are maintained in the scanner and periodically changed or updated. Attached is list of some of the more common signatures the sensor is configured to detect. Additional intrusion detection systems may be installed at State Agencies based upon the requirements identified in Agency Security Needs Analysis documents developed by ITS and related state agencies.

**Rationale and Justification:** Use of wide area networking (WAN) resources and the Internet has increased the opportunities for foreign access to the network, as well as the opportunity for hackers or unauthorized individuals to connect to State information systems. An enterprise intrusion detection system (IDS) is necessary to monitor, track, and possibly restrict access to the State WAN. Intrusion detection is an essential component of an overall integrated information security plan that also includes firewalls, VPNs, PKI, and Web specific security such as SSL, along with general computer security implementations to guard against unauthorized access and attacks. This standard will assist the State in integrating all these capabilities onto a consistent hardware / software platform to maximize business success and security.

**Application:** This standard is applicable to all executive government agencies in the State of Utah.

**Current Architecture:** A few agencies have investigated this technology for application at a Departmental level, however, there has been no enterprise implementations at present. At some locations individual computers have been protected with IDS software such as BlackICE by Network ICE.

**Future Architecture:** With the explosive growth of the Internet, the need for electronic communications, and the tremendous increase in hacker and security attacks, nearly every agency will recognize the critical need to protect their computing environments from attackers. This will be accomplished in two ways. 1) Implementation of an enterprise IDS system to look for a base level of attacks. 2) Securing individual servers and PCs to make them less prone to attacks. This can be accomplished by more tightly controlled local IDS configurations and/or software and configuration changes on individual computer systems.

**Definitions:**

*Signature:* A pattern of network information that can be compared to a rule set indicating typical intrusion activity.

**Authority:** Utah Code Section 63D Information Technology Act.

**National and International Standards References:** none

**Technical Consideration(s):** With the installed base of Cisco routers and switches it is imperative that IDS solutions have tight integration with this environment. HP Openview is also

utilized extensively at the Enterprise level for network management. The Cisco IDS sensor and IDS Director tightly integrate with these environments allowing for the most flexibility to monitor, notify, and terminate network attacks. The IDS scanner operates on a hardened operating system focused on detecting network intrusion signatures and providing secure alarms to the IDS Director. Future blades for the Cisco Catalyst products will provide integrated IDS capabilities at the switch level. Management of the scanner, future switch blades, and the Director environment is supported at the centralized enterprise level.

**Exceptions:** Departments are authorized to implement their own network and computer based detection systems to meet the needs of their specific security policies.

**Gap Analysis:** Specific agency security requirements may identify a need for Departmental IDS capabilities. These requirements can be handled by separate projects and budgeting at the Department level. This does not represent a major impact to the WAN.

**Approved Configurations:** For the Enterprise installation the Cisco IDS Scanner and IDS Director are deemed necessary. Individual Departmental configurations may utilize this, or other vendor's solutions to meet the specific agency security requirements.

**Migration and Implementation Plan:** All new purchases of IDS products will be expected to be in full compliance with this standard.

**Review Cycle:** This standard will be reviewed and updated on an annual basis, based upon the CIO approval date.

**State Purchasing Contracts:** Cisco IDS products are available under the following contracts:

Contract Number	Description	Vendor
AR-637	LAN/WAN (US West Router Contract)	Qwest
AR-794	LAN/WAN (US West Switch Contract)	Qwest
AR-877	LAN/WAN Switch Contract	Mountain States Networking

**References:**

**Interim Date:** August 17, 2000

**Organization Sponsoring the Standard:** State Information Security Committee (SISC)

**IT Manager Approval Date:** Pending

**State Technical Architect Approval Date:** Pending

**CIO Approval Date:** Pending

**ITPSC Presentation Date:** TBD

**Author(s):** Joe Leary (ITS)

**Addendum:** The following is a list of basic attack signatures the IDS Scanner is programmed to detect.

1000 - IP options-Bad Option List  
1001 - IP options-Record Packet Route  
1002 - IP options-Timestamp  
1003 - IP options-Provide s,c,h,tcc  
1004 - IP options-Loose Source Route  
1005 - IP options-SATNET ID  
1006 - IP options-Strict Source Route  
1100 - IP Fragment Attack  
1101 - Unknown IP Protocol  
1102 - Impossible IP Packet  
1103 - IP Fragments Overlap  
2000 - ICMP Echo Reply

2001 - ICMP Host Unreachable  
2002 - ICMP Source Quench  
2003 - ICMP Redirect  
2004 - ICMP Echo Request  
2005 - ICMP Time Exceeded for a Datagram  
2006 - ICMP Parameter Problem on Datagram  
2007 - ICMP Timestamp Request  
2008 - ICMP Timestamp Reply  
2009 - ICMP Information Request  
2010 - ICMP Information Reply  
2011 - ICMP Address Mask Request  
2012 - ICMP Address Mask Reply  
2100 - ICMP Network Sweep w/Echo  
2101 - ICMP Network Sweep w/Timestamp  
2102 - ICMP Network Sweep w/Address Mask  
2150 - Fragmented ICMP Traffic  
2151 - Large ICMP Traffic  
2152 - ICMP Flood  
2153 - Smurf  
2154 - Ping of Death Attack  
3000 - TCP Ports  
3001 - TCP Port Sweep  
3002 - TCP SYN Port Sweep  
3003 - TCP Frag SYN Port Sweep  
3005 - TCP FIN Port Sweep  
3006 - TCP Frag FIN Port Sweep  
3010 - TCP High Port Sweep  
3011 - TCP FIN High Port Sweep  
3012 - TCP Frag FIN High Port Sweep  
3015 - TCP Null Port Sweep  
3016 - TCP Frag Null Port Sweep  
3020 - TCP SYN FIN Port Sweep  
3021 - TCP Frag SYN FIN Port Sweep  
3030 - TCP SYN Host Sweep  
3031 - TCP FRAG SYN Host Sweep  
3032 - TCP FIN Host Sweep  
3033 - TCP FRAG FIN Host Sweep  
3034 - TCP NULL Host Sweep  
3035 - TCP FRAG NULL Host Sweep  
3036 - TCP SYN FIN Host Sweep  
3037 - TCP FRAG SYN FIN Host Sweep  
3038 - Orphaned Fin Packet  
3039 - Fragmented Orphaned FIN packet  
3040 - NULL TCP Packet  
3041 - Fragmented NULL TCP Packet  
3042 - SYN/FIN Packet  
3043 - Fragmented SYN/FIN Packet  
3045 - Queso Sweep  
3050 - Half-open SYN Attack  
3100 - Smail Attack  
3101 - Sendmail Invalid Recipient  
3102 - Sendmail Invalid Sender  
3103 - Sendmail Reconnaissance  
3104 - Archaic Sendmail Attacks  
3105 - Sendmail Decode Alias  
3106 - Mail Spam

3107 - Majordomo Execute Attack  
3108 - MIME Overflow Bug  
3109 - Q-Mail Length Crash  
3150 - FTP Remote Command Execution  
3151 - FTP SYST Command Attempt  
3152 - FTP CWD ~root  
3153 - FTP Improper Address Specified  
3154 - FTP Improper Port Specified  
3200 - WWW Phf Attack  
3201 - WWW General cgi-bin Attack  
3201 - WWW General cgi-bin Attack  
3201 - WWW General cgi-bin Attack  
3201 - WWW General cgi-bin Attack  
3201 - WWW General cgi-bin Attack  
3201 - WWW General cgi-bin Attack  
3202 - WWW .url File Requested  
3203 - WWW .lnk File Requested  
3204 - WWW .bat File Requested  
3205 - HTML File Has .url Link  
3206 - HTML File Has .lnk Link  
3207 - HTML File Has .bat Link  
3208 - WWW campas Attack  
3209 - WWW Glimpse Server Attack  
3210 - WWW IIS View Source Attack  
3211 - WWW IIS Hex View Source Attack  
3212 - WWW NPH-TEST-CGI Attack  
3213 - WWW TEST-CGI Attack  
3214 - IIS DOT DOT VIEW Attack  
3215 - IIS DOT DOT EXECUTE Attack  
3216 - IIS Dot Dot Crash Attack  
3217 - WWW php View File Attack  
3218 - WWW SGI Wrap Attack  
3219 - WWW PHP Buffer Overflow  
3220 - IIS Long URL Crash Bug  
3221 - WWW cgi-viewsources Attack  
3222 - WWW PHP Log Scripts Read Attack  
3223 - WWW IRIX cgi-handler Attack  
3224 - HTTP WebGais  
3225 - HTTP Gais Websendmail  
3226 - WWW Webdist Bug  
3227 - WWW Htmlscript Bug  
3228 - WWW Performer Bug  
3229 - Website Win-C-Sample Buffer Overflow  
3230 - Website Uploader  
3231 - Novell convert  
3232 - WWW finger attempt  
3233 - WWW count-cgi Overflow  
3250 - TCP Hijack  
3251 - TCP Hijacking Simplex Mode  
3300 - NetBIOS OOB Data  
3301 - NETBIOS Stat  
3302 - NETBIOS Session Setup Failure  
3303 - Windows Guest Login  
3304 - Windows Null Account Name  
3305 - Windows Password File Access  
3306 - Windows Registry Access

3307 - Windows Redbutton Attack  
3400 - Sunkill  
3450 - Finger Bomb  
3450 - Finger Bomb  
3500 - Rlogin -froot Attack  
3525 - IMAP Authenticate Buffer Overflow  
3526 - Imap Login Buffer Overflow  
3550 - POP Buffer Overflow  
3575 - INN Buffer Overflow  
3576 - INN Control Message Exploit  
3600 - IOS Telnet Buffer Overflow  
3601 - IOS Command History Exploit  
3602 - Cisco IOS Identity  
3602 - Cisco IOS Identity  
4000 - UDP Packet  
4001 - UDP Port Sweep  
4002 - UDP Flood  
4050 - UDP Bomb  
4051 - Snork  
4052 - Chargen DoS  
4053 - Back Orifice  
4054 - RIP Trace  
4100 - Tftp Passwd File  
4150 - Ascend Denial of Service  
4600 - IOS UDP Bomb  
5034 - WWW IIS newdsn attack  
5035 - HTTP cgi HylaFAX Faxsurvey  
5036 - WWW Windows Backup Password File Access Attempt  
5036 - WWW Windows Password File Access Attempt  
5037 - WWW SGI MachineInfo Attack  
5038 - WWW wwwsql file read Bug  
5039 - WWW finger attempt  
5040 - WWW perl interpreter attack  
5040 - WWW perl interpreter attack  
5040 - WWW perl interpreter attack  
5041 - WWW anyform attack  
5042 - WWW CGI Valid Shell Access  
5042 - WWW CGI Valid Shell Access  
5042 - WWW CGI Valid Shell Access  
5042 - WWW CGI Valid Bourne Shell Attack  
5042 - WWW CGI Valid Java Shell Attack  
5042 - WWW CGI Valid Python Shell Attack  
5043 - WWW Cold Fusion Attack  
5043 - WWW Cold Fusion Attack  
5043 - WWW Cold Fusion Attack  
5044 - WWW Webcom.se Guestbook attack  
5045 - WWW xterm display attack  
5046 - WWW dumpenv.pl recon  
5047 - WWW Server Side Include POST attack  
5048 - WWW IIS BAT EXE attack  
5048 - WWW IIS BAT EXE attack  
5049 - WWW IIS showcode.asp access  
5050 - WWW IIS .httr Overflow Attack  
6001 - Normal SATAN Probe  
6002 - Heavy SATAN Probe  
6050 - DNS HINFO Request

6051 - DNS Zone Transfer  
6052 - DNS Zone Transfer from High Port  
6053 - DNS Request for All Records  
6055 - DNS Inverse Query Buffer Overflow  
6100 - RPC Port Registration  
6101 - RPC Port Unregistration  
6102 - RPC Dump  
6103 - Proxied RPC Request  
6104 - RPC Set Spoof  
6110 - RPC RSTATD Sweep  
6111 - RPC RUSERSD Sweep  
6112 - RPC NFS Sweep  
6113 - RPC MOUNTD Sweep  
6114 - RPC YPPASSWDD Sweep  
6115 - RPC SELECTION\_SVC Sweep  
6116 - RPC REXD Sweep  
6117 - RPC STATUS Sweep  
6118 - RPC ttdb Sweep  
6150 - ypserv Portmap Request  
6151 - ypbind Portmap Request  
6152 - yppasswdd Portmap Request  
6153 - ypupdated Portmap Request  
6154 - ypxfrd Portmap Request  
6155 - mountd Portmap Request  
6175 - rexd Portmap Request  
6180 - rexd Attempt  
6190 - statd Buffer Overflow  
6191 - RPC.tooltalk buffer overflow  
6192 - RPC mountd Buffer Overflow  
6200 - Ident Buffer Overflow  
6201 - Ident Newline  
6202 - Ident Improper Request  
6250 - FTP Authorization Failure  
6251 - Telnet Authorization Failure  
6252 - Rlogin Authorization Failure  
6253 - POP3 Authorization Failure  
6255 - SMB Authorization Failure  
6300 - Loki ICMP Tunnelling  
6302 - General Loki ICMP Tunneling  
8000 - FTP Retrieve Password File  
8000 - Telnet-IFS Match  
8000 - Telnet-/etc/shadow Match  
8000 - Telnet-+ +  
8000 - Rlogin-IFS Match  
8000 - Rlogin-/etc/shadow Match  
8000 - Rlogin-+ +  
10000 - IP-Spoof Interface 1  
10000 - IP-Spoof Interface 2